

**What is claimed is:**

1. A method for retrieving target objects stored in a relational database to which an object model is mapped, the method comprising steps of:

generating a retrieval query to read target objects for a collection of source objects, the collection of source objects having many-to-many relationships with the target objects, the collection of source objects and target objects being respectively stored in one or more source tables and target tables in the database, and the many-to-many relationship being defined in the database by using an intermediate join table of the source tables and the target tables;

selecting join table information from the many-to-many join table relating to the collection of source objects and the target objects to enable matching of the target objects and the source objects using the join table information; and

retrieving the matched target objects by executing the retrieval query on the database.

2. The method as claimed in claim 1 further comprising steps of:

specifying batch readable relationships on a source query for reading the collection of source objects;

generating a nested query for reading related objects nested in the target objects;

appending query information of the target objects to the nested query; and  
retrieving the related objects by executing the nested query.

3. The method as claimed in claim 1 wherein the generating step comprises steps of:

obtaining a source expression tree relating to the collection of the source objects;

building a target expression tree defined by the many-to-many mapping including a join between the target tables and the join table;

combining the source expression tree and the target expression tree to produce a combined expression tree; and  
generating the retrieval query based on the combined expression tree.

4. The method as claimed in claim 3 wherein the target expression tree building step obtains the target expression tree from mapping meta-data which contains information as to how object classes and relationships of the object model map to tables and foreign keys in the database.

5. The method as claimed in claim 4 wherein the target expression tree building step obtains the target expression tree from mapping meta-data which includes a list of key and value pairs of the many-to-many join table.

6. The method as claimed in claim 1 wherein the selecting step comprises steps of:  
executing the retrieval query on the database for reading the target objects;  
obtaining target object information and join table information from the join table; and  
appending the target object information and the join table information to the retrieval query.

7. The method as claimed in claim 6 wherein the join table information including foreign key values and the appending step appends the foreign key values to the retrieval query.

8. The method as claimed in claim 6 wherein the appending step appends the target table information and the join table information to a select clause of a select statement.

9. The method as claimed in claim 6 wherein the retrieving step comprises steps of:

obtaining the target objects; and  
populating relationships of the source objects with the target objects by  
comparing a primary key value of each source object with a foreign key value of  
each target object using the foreign key values stored in the retrieval query; and  
matching each source object with matched target objects.

10. A method for retrieving objects stored in a relational database to which an  
object model is mapped, the method comprising steps of:

obtaining nested specification information representing joins relating to a  
source object and related objects which are joined with the source object with multi-  
level relationships;

obtaining parent query information representing a parent query for reading  
one or more parent objects at a parent level;

generating a nested query for querying objects of next lower level which is  
next lower than the parent level;

appending to the nested query the parent query information and the joins  
using the nested specification information; and

retrieving the objects of next lower level by executing the nested query on the  
database.

11. The method as claimed in claim 10, wherein the nested specification  
obtaining step obtains the nested specification information from mapping meta-data  
which contains information as to how object classes and relationships of the object  
model map to tables and foreign keys in the database.

12. The method as claimed in claim 10 further comprising a step of specifying  
batch readable relationships to the parent query for allowing batch reading of the  
related objects.

13. The method as claimed in claim 12, wherein the specifying step comprises a step of determining the batch readable relationships based on the nested specification.

14. The method as claimed in claim 10 further comprising a step of setting automatic batch reading for automatically generating the nested query for reading objects of lower levels.

15. The method as claimed in claim 10, wherein the generating step generates a single query for each type of relationships at each level.

16. The method as claimed in claim 10, wherein the retrieving step further comprising a step of delaying execution of the nested query until the relationship of the source object is accessed.

17. A retrieval system for retrieving target objects stored in a relational database to which an object model is mapped, the retrieval system comprising:

a query generator for generating a retrieval query to read target objects for a collection of source objects, the collection of source objects having many-to-many relationships with the target objects, the collection of source objects and target objects being respectively stored in one or more source tables and target tables in the database, and the many-to-many relationship being defined in the database by using an intermediate join table of the source tables and the target tables;

a join table information handler for selecting join table information from the many-to-many join table relating to the collection of source objects and the target objects to enable matching of the target objects and the source objects using the join table information; and

a batch reading handler for retrieving the matched target objects by executing the retrieval query on the database.

18. The retrieval system as claimed in claim 17, wherein the query generator comprises:

an expression tree handler for obtaining a source expression tree relating to the collection of the source objects, and a target expression tree defined by the many-to-many mapping including a join between the target tables and the join table;

an expression tree combiner for combining the source expression tree and the target expression tree to produce a combined expression tree for generating the retrieval query based on the combined expression tree.

19. The retrieving system as claimed in claim 17, wherein the expression tree handler obtains mapping meta-data which contains information as to how object classes and relationships of the object model map to tables and foreign keys in the database.

20. The retrieval system as claimed in claim 17, wherein

the join table information handler obtains target object information and join table information from the join table; and

the batch reading handler appends to the retrieval query target object information and the join table information.

21. The retrieval system as claimed in claim 20, wherein the join table information handler obtains foreign key values.

22. The retrieval system as claimed in claim 21, wherein the batch reading handler appends the foreign key values to the retrieval query.

23. The retrieval system as claimed in claim 22, wherein the batch reading handler has a comparator for comparing a primary key value of each source object with a foreign key value of each target object using the foreign key values appended to the retrieval query; and matching each source object with matched target objects.

24. A retrieving system for retrieving objects stored in a relational database to which an object model is mapped, the retrieval system comprising:
  - an information receiver for obtaining nested specification information representing joins relating to the source object and related objects which are joined with the source object with multi-level relationships;
  - a query generator for generating a nested query for querying objects of next lower level to parent objects which are queried by a parent query; and
  - a batch reading handler for appending to the nested query information of the parent query and the joins using the nested specification information, and retrieving the objects of next lower level by executing the nested query on the database.
25. The retrieval system as claimed in claim 24, wherein the information receiver obtains the nested specification information from mapping meta-data which contains information as to how object classes and relationships of the object model map to tables and foreign keys in the database.
26. The retrieval system as claimed in claim 24, wherein the batch reading handler has a batch reading setter for allowing batch reading of the related objects.
27. The retrieval system as claimed in claim 26, wherein the batch reading setter specifies batch readable relationships to the parent query for allowing batch reading.
28. The retrieval system as claimed in claim 27, wherein the batch reading setter determines the batch readable relationships based on the nested specification.
29. The retrieval system as claimed in claim 26, wherein the batch reading setter sets automatic batch reading for automatically generating the nested query for reading objects of lower levels.

30. The retrieval system as claimed in claim 24, wherein the batch reading handler has an indirection function setter for delaying execution of the nested query until the relationship of the source object is accessed.

31. Computer media storing the instructions or statements for use in the execution in a computer of a method method for retrieving target objects stored in a relational database to which an object model is mapped, the method comprising steps of:

generating a retrieval query to read target objects for a collection of source objects, the collection of source objects having many-to-many relationships with the target objects, the collection of source objects and target objects being respectively stored in one or more source tables and target tables in the database, and the many-to-many relationship being defined in the database by using an intermediate join table of the source tables and the target tables;

selecting join table information from the many-to-many join table relating to the collection of source objects and the target objects to enable matching of the target objects and the source objects using the join table information;

retrieving the matched target objects by executing the retrieval query on the database.

32. Electronic signals for use in the execution in a computer of a method for retrieving target objects stored in a relational database to which an object model is mapped, the method comprising steps of:

generating a retrieval query to read target objects for a collection of source objects, the collection of source objects having many-to-many relationships with the target objects, the collection of source objects and target objects being respectively stored in one or more source tables and target tables in the database, and the many-to-many relationship being defined in the database by using an intermediate join table of the source tables and the target tables;

selecting join table information from the many-to-many join table relating to the collection of source objects and the target objects to enable matching of the target objects and the source objects using the join table information;

retrieving the matched target objects by executing the retrieval query on the database.

33. A computer program product for use in the execution in a computer of method for retrieving target objects stored in a relational database to which an object model is mapped, the product comprising:

a module for generating a retrieval query to read target objects for a collection of source objects, the collection of source objects having many-to-many relationships with the target objects, the collection of source objects and target objects being respectively stored in one or more source tables and target tables in the database, and the many-to-many relationship being defined in the database by using an intermediate join table of the source tables and the target tables;

a module for selecting join table information from the many-to-many join table relating to the collection of source objects and the target objects to enable matching of the target objects and the source objects using the join table information;

a module for retrieving the matched target objects by executing the retrieval query on the database.

34. Computer media storing the instructions or statements for use in the execution in a computer of a method for retrieving objects stored in a relational database to which an object model is mapped, the method comprising steps of:

obtaining nested specification information representing joins relating to the source object and related objects which are joined with the source object with multi-level relationships;

obtaining parent query information representing a parent query for reading one or more parent objects at a parent level;





a module for appending to the nested query the parent query information and the joins using the nested specification information; and

a module for retrieving the objects of next lower level by executing the nested query on the database.